

FIG. 2

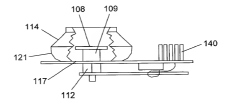
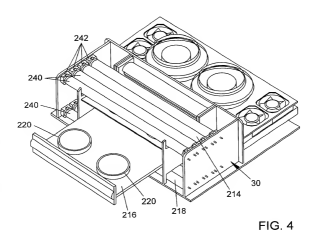


FIG. 3



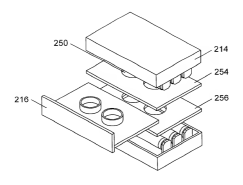
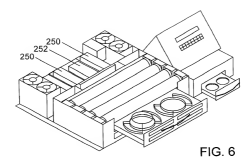


FIG. 5



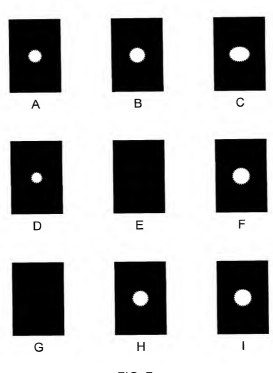
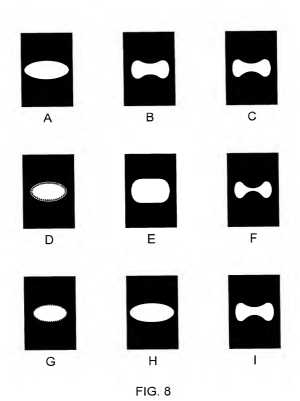


FIG. 7



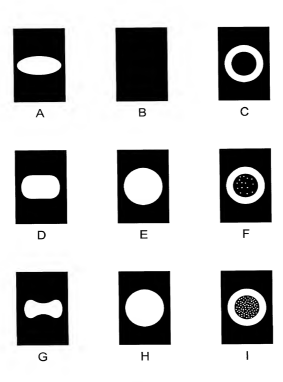
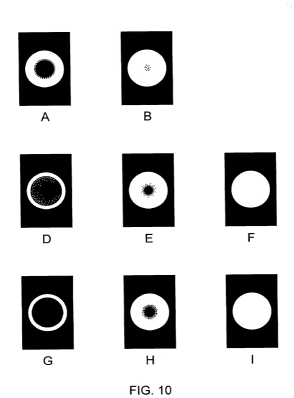


FIG. 9



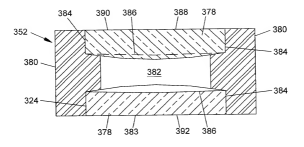
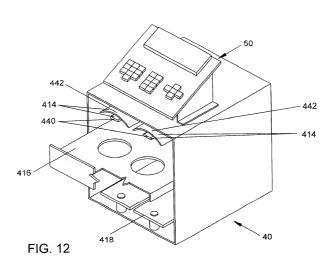
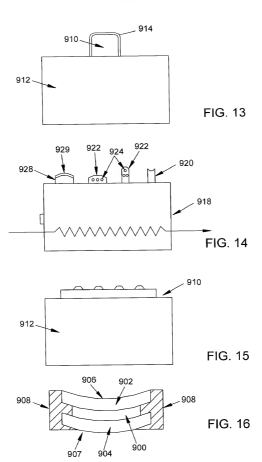
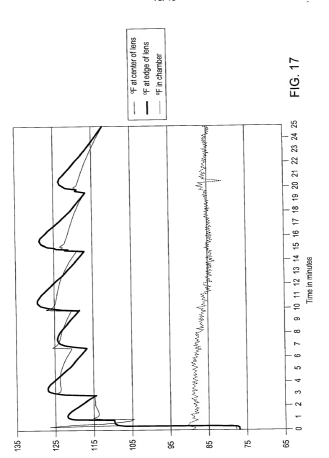
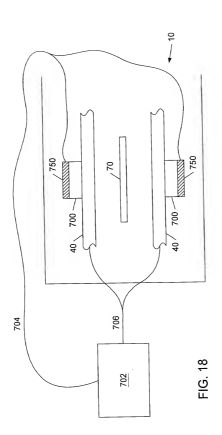


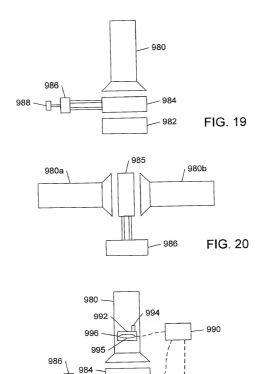
FIG. 11







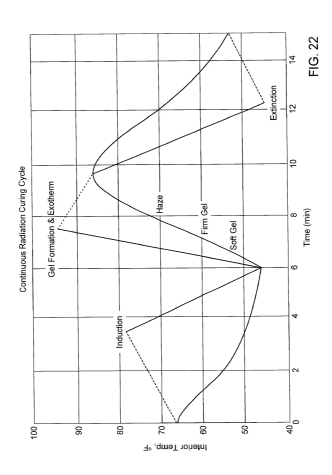


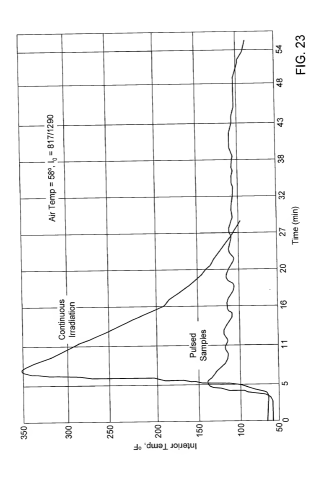


997

998 —

FIG. 21





## Interaction of Pulsed Method Variables

The effect that this variable will tend to have:

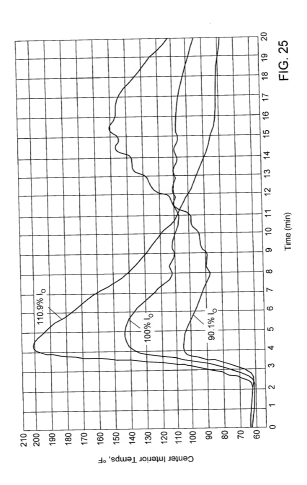
18/45			
IDENTITY OF MONOMER	Differences in inhibitor & initiator levels between batches of a coltenwise identical monomers may significantly effect induction periods. Various radiation ourable compounds may also vary widely in their preferred initial exposure in their preferred initial exposure in their preferred initial exposure.	A significant effect that various monomores may there upon total covels time will come from their different preferred initial exposure times.	The duration of the pulses may be adjusted to create the desired amount of reaction and heat generation for the particular lens forming material being cured. Adjusting the cooling period between pulses may also be beneficial.
RATE OF COOLING	The rate of cooling tends to have a small impact upon the preferred initial exposure period.	Increased rates of heat morval may allow for a reduction in the time between pulses and thus total cycle time.	Increased rates of heat removal lend to allow for a reduction in the time between pulses.
LIGHT INTENSITY	As light intensity increases, initial occurs are with the occurs time may be not of eccrease. The light intensity level may be controlled for a fixed curing occurs and occurs and are also and initial may be controlled for a fixed curing occurs and are also and initial may have title inject force actinal light intensities may have little impact above a certain light in standard occurs in the careful light in the standard occurs in the careful light in the standard occurs in the careful light in the careful li	Increased light intensity may cause accrease in the initial exposure remover may allow for a decrease in the initial exposure remover may allow for a charges in light intensities may have ittle impact above a certain light; saturation, point for the sample.	For a given light intensity level, the duration of the pulses may be adjusted to create the desired amount of reaction. The timing between the pulses may also be so adjusted.
MASS OF SAMPLE	As sample mass increases, initial exposure time may be increased. The mass of the sample interacts with light intensity to determine a preferred initial exposure time.	Increased sample mass may require increased total cycle time to dissipate the additional heat generated.	increased sample mass may require longer periods of cooling between pulses of light. More heat tends to be generated from each pulse for larger samples, thus requiring longer time periods to remove heat.
1111	on this cycle variable in: OPTIMAL INITIAL EXPOSURE TIME	TOTAL CYCLE TIME	TIMING BETWEEN PULSES

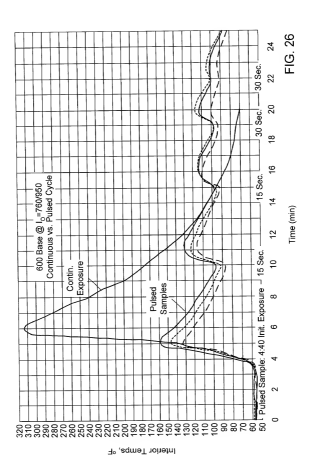
Interaction of Pulsed Method Variables (continued)

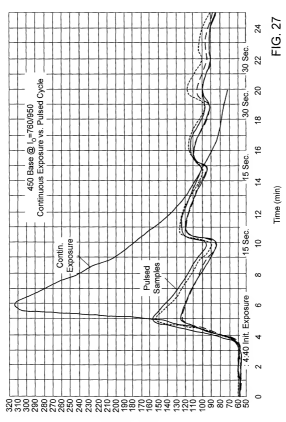
The effect that this variable will tend to have:

Г		
IDENTITY OF MONOMER	A significant effect that monomer dentify may have on total cycle time may be contributed by time may be contributed by effectors in the preferred initial exposure period. Various lens forming materials may also require forming materials may also require longer/shorter duration pulses depending upon their reactivity.	Various lens forming materials areque different puise duration depending upon their reactivity. For a selected material, slight differences in Initiator & mitiator levels will not tend to affect pulse duration.
RATE OF COOLING	There is only a small relationship between the total dosage of light a particular mass sample requires to polymerize and the rate at which it is being cooled.	A puise will tend to generate a Various lens forming malerials central amount of heat to be discharded to the the bulbes of the puises when the heat is being leaves when the heat is being level. A least encoved, changes in the rate of the puises when the heat is being levels will not tend to affect pui least encoved, changes in the rate of the puise duration.
LIGHT INTENSITY	Increased light intensity will tend to There is only a small result in decreased told shoots.  The support of t	The duration of the pulses may be varied in inverse proportion with the light intensity selected. It is believed, however that changes in light intensities may have little impact above a certain light in sample.
MASS OF SAMPLE	Increased sample mass fends for require both increased initial exposure time and a greater number of pulse/cooling cycles.	The length of the pulses during each phase of the curing cycle may be adjusted for different mass samples. The time between pulses may be increased/decreased according to mass.
On this cycle variable in: TOTAL EXPOSURE		DURATION OF PULSES

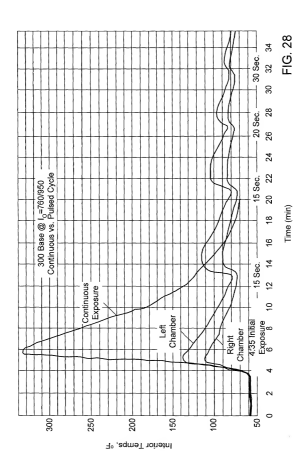
FIG. 24 (continued)







Interior Temps, °F



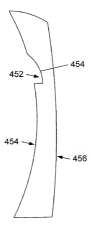


FIG. 29

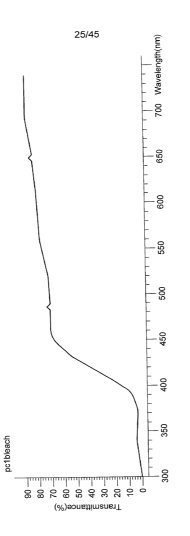


FIG. 30

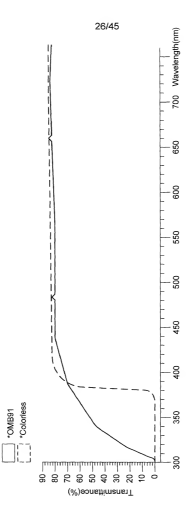
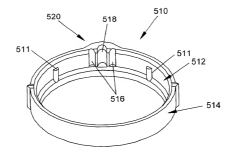
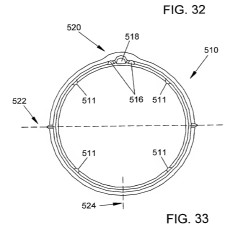


FIG. 31





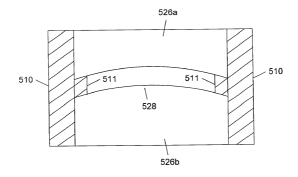


FIG. 34

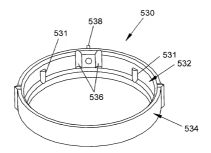


FIG. 35

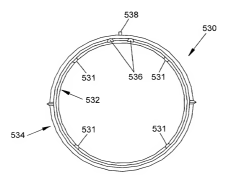


FIG. 36

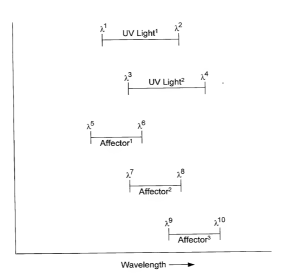
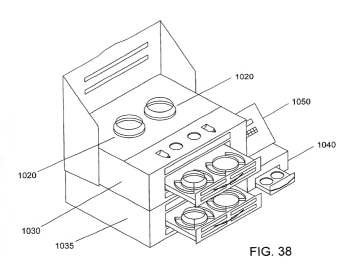


FIG. 37



$$R_0$$
 $R_0$ 
 $R_0$ 
 $R_0$ 
 $R_1$ 
 $R_1$ 
 $R_2$ 
 $R_1$ 
 $R_2$ 
 $R_3$ 
 $R_4$ 
 $R_5$ 
 $R_7$ 
 $R_8$ 
 $R_9$ 
 $R_9$ 

FIG. 39

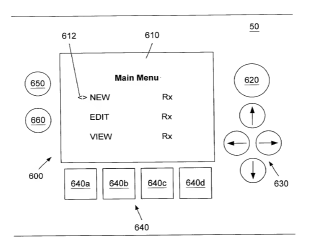


FIG. 40

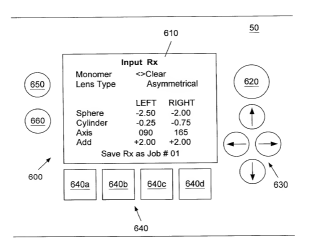


FIG. 41

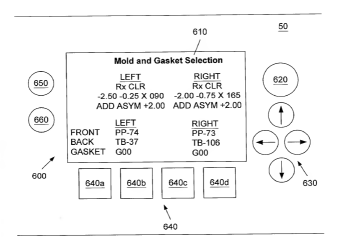


FIG. 42



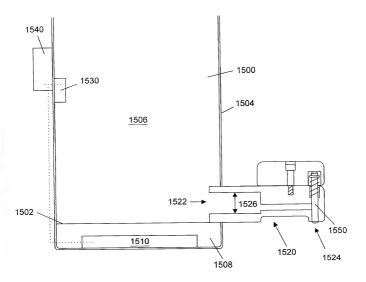


FIG. 43

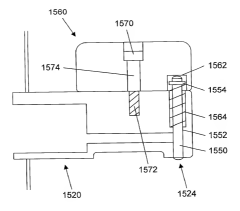


FIG. 44

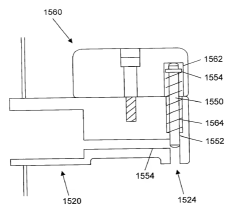


FIG. 45

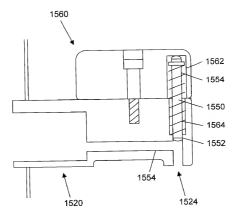


FIG. 46

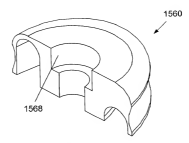


FIG. 47

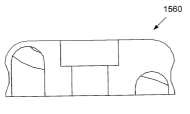
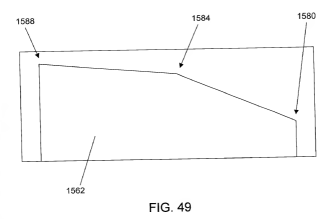


FIG. 48



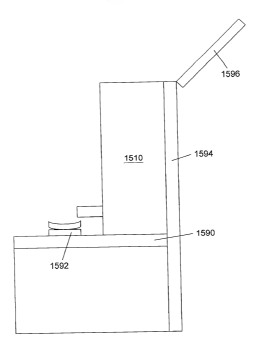
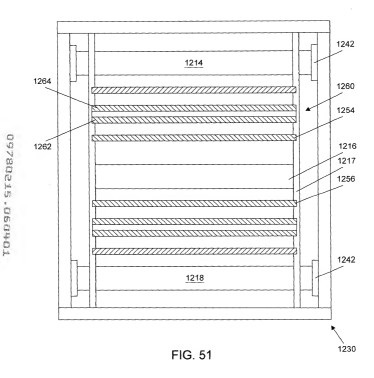


FIG. 50



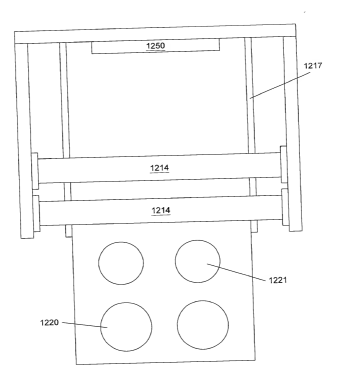


FIG. 52

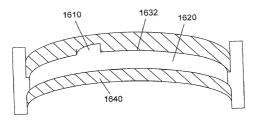


FIG. 53